Page 1 of 6 ATTY. DOCKET NO. SERIAL NO. 032026-0769 10/751,302 **APPLICANT** Guilherme L. INDIG

					711 1 21071171				
0 1 CIR	FORMATI	ON DISCLOSURE	CITATION		Gu	ilherme L	. INDIG		
DEC 6' -	Zg \				FILING DATE		GROUP AR	T UNIT	
DEC 0 1 2005 (Use several sheets if necessary)			01/02/2004 1615						
^	Æ/		U.S. P.	ATEN	T DOCUMENTS				
EXAMINE INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUB- CLASS	FILING II APPRO	=
Mb		2002/0123530	09/05/2002	Indi	9				
<i>wp</i>		5,773,460	06/30/1998	Gab	oury et al.				
				†			1		
· · · · · · · · · · · · · · · · · · ·									
								,	
									. ·:
· · · · · · · · · · · · · · · · · · ·	l		FOREIGN	PAT	ENT DOCUMENTS				
	DEE	DOCUMENT	DATE		COUNTRY	CLASS	SUB-	TRANS	LATION
	REF	NUMBER	DAIL			05.00	CLASS	YES	NO
······································									
							ļ		
					<u> </u>			<u> </u>	:
•		OTHER DOCU	MENTS (Includ	ding A	author, Title, Date, Pert	inent Pages,	Etc.)		
		Albota, M. A. et al.	, "Two-photon flu	oresc	ence excitation cross sec	tions of biom	olecular prob	es from 69	0 nm to
m	6	960 nm, Appl. Op	ucs, voi. 37, No.	31, p	o. 7352-7356, 1998.				
110	-	A			eterensitizing moregrapi	no duon by nie	ema corum	and serum	2
		Anderson, G. S. et al., "Inactivation of photosensitizing merocyanine dyes by plasma, serum and serum components," <i>Photochem. Photobiol.</i> , Vol. 64, No. 4, pp. 683-687, 1996; American Society for Photobiology.							
-		·			- 			· · · · · · · · · · · · · · · · · · ·	,
	Ara, G. et al., "Mechanism of mitochondrial photosensitization by the cationic dye, N,N-bis(2-ethyl-1,3-						n		
	dioxolane)krypto-cyanine (EDKC): preferential inactivation of complex I in the electron transport chain," Cancer Res., Vol. 47, pp. 6580-6585, 1987.					·			
		Baptista, M. S. et a albumin," Chem. C			tobleaching of Ethyl Viole 2, 1997.	et non-covaler	itly bound to I	bovine ser	um 👬
	_	Baptista, M. S. et a dyes," J. Phys. Ch	el., "Effect of BS/ em., Vol. 102B,	A bind pp. 46	ing on photophysical and 78-4688, 1998; Americar	photochemic Chemical Sc	al properties ociety.	of triarylm	ethane
•			1						
EXAMIN	ER	مر 0 م	111		DATE CONSIDER				•
· · ·	YM	elle X	taffer		13-Apr		·		
+ E	XAMINER:	Initial if citation	considered,	whet	ner or not citation is	in conform	ance with N	IPEP 60	9; Draw

line through citation if not in conformance and not considered. Include any copy of this form with next

communication to applicant.

U.S. DEPARTMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE

Form PTO-1449 (MODIFIED)

			Page 2 of 6				
Form PTO-144		ATTY. DOCKET NO.	SERIAL NO.				
(MODIFIED)	PATENT AND TRADEMARK OFFICE	032026-0769	10/751,302				
111501	DMATION DISCUOSIDE CITATION	APPLICANT	I INDIC				
INFO	RMATION DISCLOSURE CITATION	Guilherme L. INDIG					
		FILING DATE	GROUP ART UNIT				
	(Use several sheets if necessary)	01/02/2004	1615				
	OTHER DOCUMENTS (Including A	Author, Title, Date, Pertinent Pages	s, Etc.)				
Ms	Bartlett J. A. et al., "Effect of Self-associa Triarylmethanes. Implications of Noncov Mechanisms Type I and Type II," Photocl Photobiology.	alent Interactions on the Competition	between Photosensitization				
		Bartlett, J. A. et al., "Spectroscopic and photochemical properties of Malachite Green noncovalently bound to bovine serum albumin," <i>Dyes and Pigments</i> , Vol. 43, pp. 219-226, 1999; Elsevier Science Ltd.					
		Chance, B., "Fluorescent probe environment and the structural and charge changes in energy coupling of mitochondrial membranes," <i>Proc. Natl. Acad. Sci. USA</i> , Vol. 67, No. 2, pp. 560-564, 1970.					
	Biol., Vol. 4, pp. 155-181, 1988;						
	Davis, S. et al., "Mitochondrial and plasm rhodamine 123 by human breast adenoca 13850, 1985; The American Society of Bi	arcinoma-derived MCF-7 cells," J. Bio	al accumulation and retention of				
	Denk, W. et al., "2-photon laser scanning	fluorescence spectroscopy," Science	e, Vol. 248, pp. 73-76, 1990.				
	Docampo, R. et al., "Light enhanced free violet)," Science, Vol. 220, pp. 1292-1294	radical formation and trypanocidal ac 4, 1983.					
	Docampo, R. et al., "Prevention of Chaga toxicity and mode of action of gentian vio Press, Inc.	as' disease resulting from blood transf elet," <i>Biomed. Environ. Sci.</i> , Vol. 1, pp.	usion by treatment of blood: 406-413, 1988; Academic				
	Docampo, R. et al., "Enhancement of the by ascorbate," <i>Molec. Biochem. Parasitol</i>	e cytotoxicity of crystal violet against 7 /., Vol. 27, pp. 241-248, 1988; Elsevie	rypanospoma cruzi in the blood r Science Publishers B.V.				
	Duxbury, D. F., "The photochemistry and Chem. Rev., Vol. 93, pp. 381-433.	photophysics of triphenylmethane dy	es in solid and liquid media,"				
	Dyer, H. M., An Index of Tumor Chemoth	nerapy, <i>NIH</i> , Aug. 13, 1951, pp. 10-12	, 123 and 124.				
	Fiedorowicz, M. et al., "Efficient Photodyr Lines K-562 and TF-1," Photochemistry a for Photobiology.	namic Action of Victoria Blue BO Agai and Photobiology, Vol. 58, No. 3, pp. 3	inst the Human Leukemic Cell 356-361, 1993; American Society				
	Fiedorowicz, M. et al., "The Photodynami Leukemic Cells," <i>Photochem. Photobiol.</i> , Photobiology.	, Vol. 65, No. 5, pp. 855-861, 1997; Ai	merican Society for				
	Fischer, V. et al., "Spectroscopic studies electron spin resonance investigations of Vol. 7, pp. 11-119, 1984; Elsevier Science	f the photoreduction of gentian (crysta	s. V. Spin trapping and direct al) violet," Photochem. Photobiol:,"				
	Foote, C. S., "Mechanism of photosensiti	ized oxidation," Science, Vol. 162, No	. 3857, pp. 963-970, 1968.				

menl Jaffro

13. Apr 06

Page 3 of 6

Form PTO-1449	U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.		
(MODIFIED)	PATENT AND TRADEMARK OFFICE	032026-0769	10/751,302		
INFORMA	ATION DISCLOSURE CITATION	APPLICANT Guilherme I	. INDIG		
	Wien sies Estation	FILING DATE	GPOUR ARTUNIT		
(Use	e several sheets if necessary)	01/02/2004	1615 ::::		
	OTHER DOCUMENTS (Including A	1			
	Foote, C. S., "Definition of type I and type				
me	p. 659, 1991; Pergamon Press ptc; printe	ed in Great Britain.	-w-1		
1110	Gadelha, F. R. et al., "The mitochondrion	drion of <i>Trypanosoma cruzi</i> is a target of CV toxicity," <i>Molec. Biochem.</i>			
	Parasitol., Vol. 34, pp. 117-126, 1989; El	Elsevier Science Publishers B.V. (Biomedical Division).			
Gaffney D. K. et al., "Merocyanine 540-sensitized photoinactivation of leukemia cells: Role of oxygen an effects on plasma membrane integrity and mitochondrial respiration," <i>Exp. Hematol.</i> , Vol. 18, pp. 23-26, International Society for Experimental Hematology.					
Hamal, S. et al., "Actinometric determination of absolute fluorescence quantum yields," <i>J. Phys. Ch.</i> 87, pp. 83-89, 1983; American Chemical Society.					
	Hatchard, D. G., "A new sensitive chemic	cal actinometer. II. Potassium ferrioxal	late as a standard chemical		
	actinometer," Proc. R. Soc. London, Ser.				
	to the Co. I. William have been a facility at the state of the state o	the section of Comments	diana of Online Mathada for the		
	Indig, G. L., "Photochemistry of triarylmet Tumor Treatment and Detection: Mecha 228-237, 1996; Society of Photo-Optical	nisms and Techniques in Photodynam	ioc Therapy V, Vol. 2675, pp.		
	Indig, G. L., "Mechanism of Dye Bleachin	en upon Logar Evoltation of Crystal Via	let Round to Roving Serum		
	Albumin," Chemistry Letters, pp. 243-244	1, 1997; The Chemical Society of Japa	n.		
	<u>-</u>				
	Indig, G. L., "Mechanisms of action of cal Pure & Applied Chem., Vol. 3, pp. 9-19,		tumors," Recent Res. Devel.		
	Indig, G. L., "Effect of Molecular Structure for Photochemical Purging of Autologous 89, No. 1, pp. 88-99, 2000; Wiley-Liss, In	Bone Marrow Grafts from Residual To	imor Cells," J. Pham. Sci., Vol		
	Indig, G., et al., "Effect of Molecular Struct Normal Cells," Abstract, 30 th Annual Mee July 13-17, 2002; Allen Press, Inc. 2001.	cture on the Phototoxicity of Triarylmet eting of the American Society for Photo	hane Dyes Towards Tumor and biology, Quebec City, Canada,		
	Iscove, N. N. et al., "Erythroid colony for requirement for erythropoietin by gel filtra <i>Physiol.</i> , Vol. 83, pp. 309-320, 1974.	mation in cultures of mouse and human ation and affinity chromatography on a	garose-concanavalin-A," J. Cell		
	Jockusch, S. et al., "Radical addition rate produced by photolysis of photoinitiators, Chemical Society.	e constants to acrylates and oxygen: α," <i>J. Am. Chem.</i> Soc., Vol. 121, pp. 392	-hydroxy and α-amino radicals 21-3925, 1999; American		
	Kandela, I. K. et al., "Effect of Molecular Towards Tumor Cells," J. Pham. Sci., Vo 314, 2002; The Royal Society of Chemis	ol. 89, No. 1, January 2000, and <i>Photo</i>	chem. Photobiol. Sci., pp. 309-		
	Kasha, M. et al., "The exciton model in m 1965.	nolecular spectroscopy," Pure Appl. Ch	em., Vol. 11, pp. 371-392,		
			:		

muchil Gaptio

Form P10-14			SERIAL NO.			
(MODIFIED)	PATENT AND TRADEMARK OFF	TICE 032026-0769	10/751,302			
		APPLICANT	Ť.			
INFO	DRMATION DISCLOSURE CITATION	Guilhe	erme L. INDIG			
		FILING DATE	GROUP ART UNIT			
	(Use several sheets if necessary)	01/02/2004	1615			
	<u> </u>					
		ding Author, Title, Date, Pertinent	<u> </u>			
	Med. Chem., Vol. 40, pp. 3151-316	wakami, M. et al., "Synthesis and evaluation of novel rhodacyanine dyes that exhibit antitumor activity," J. d. Chem., Vol. 40, pp. 3151-3160, 1997; American Chemical Society.				
MG			·			
14/0	Kowaltowski, A. J. et al., "Mitochon	ndrial effects of triarylmethane dyes,"	J. Bioenerg. Biomembr., Vol. 31, pp.			
	Koya, K. et al., "MKT-077, a novel	rhodacyanine dye in clinical trials, ex	hibits anticarcinoma activity in			
	precimical studies based on select	ave mitochononal accumulation," Can	cer Res., Vol. 56, pp. 538-543, 1996			
	Veolite Let al. #A sourceAbout 5	the detection of cinalst courses in an	ueous solution," Photochem. Photobiol.,			
	Kraljic, I. et al., "A new method for Vol. 28, pp. 577-581, 1978; Pergar	mon Press Ltd.				
	Leo, A. et al., "Partition coefficients	s and their uses," Chem. Rev., Vol. 7	1, No. 6, pp. 525-616, 1971.			
	Lewis, M. R. et al "The Tumor-inh	ibitory Activity of Diaryl- and Triarylm	ethane Dyes," Cancer Research, Vol			
	13, pp. 130-136, 1953.		2 de 2			
		1	Firm.			
	Liao, Y. et al., "Alcohol effect on et	quilibrium constants and dissociation 11, pp. 734-743, 1996; American Che	dynamics of xanthone-cyclodextrin			
	Complexes, J. Phys. Chem., Vol.	THE PROPERTY OF TOWN AND INCHESTIONS				
	Luck W.R. et al. "Aggregation of	f triphenylmethane dves in aqueous s	solution: dimerization and trimerization:			
.	of crystal violet and ethyl violet," S	Spectrochim Acta, Vol. 48A, pp. 819-8	28, 1992; Pergamon Press Ltd.			
			·			
	Modica-Napolitano, J. S., "Photoa MKT-077," Cancer Res., Vol. 58, p	ctivation Enhances the Mitochondrial pp. 71-75, 1998.	Toxicity of the Cationic Rhodaçyanine			
	Moraes-Souza, H. et al., "Strategie	es for prevention of transfusion-assoc	siated Chagas' disease," Transf. Med.			
	Rev., Vol. X, No. 3, pp. 161-170, 1	1996; vv. B. Saunders Company.				
	Moreno, S. N. J. et al., "Crystal Vio	olet as an Uncoupler of Oxidative Pho	osphorylation in Rat Liver Mitochondria,"			
	J. Biol. Chem., Vol. 263, pp. 1249	3-12499, 1988; The American Society	y for Biochemistry and Molecular			
	Biology, Inc.					
	Morgan A D et al "Custhosis or	nd in vivo Activity of Some Porphyrind	ione Derivatives with Potential in			
	Photodynamic Therapy," Journal of	of Photochemistry and Photobiology,	B: Biology, Vol. 6, pp. 133-141, 1990;			
	Elsevier Sequoia/Printed in The N	etherlands.				
	Morgan, A. R. et al., "Diels-Alder /	Adducts of Vinyl Porphyrins: Synthes Med. Chem., Vol. 33, pp. 1258-1262,	is and in Vivo Photodynamic Effect			
	against a riat bladder Tumor, J. I		1990, American Chemical Society.			
	AAAAAA A D AAAAAA	urin Dichlorida Sancitizad Linid Bhata	poxidation of Erythrocyte Membranes,"			
	wiorgan, A. K. et al., "The Etiopurp Photochemistry and Photobiology	urin Dichloride-Sensitized Lipid Prioto 7, Vol. 52, No. 5, pp. 987-991, 1990; F	Pergamon Press, Great Britain.			
			:=			
L	L					

mehl Aaffer 13. Apr 06

Page 5 of 6

Form PTO-1449 (MODIFIED)	U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO.	SERIAL NO.		
	PATENT AND TRADEMARK OFFICE	032026-0769	10/751,302		
		APPLICANT			
INFORM	ATION DISCLOSURE CITATION		e L. INDIG		
41.		FILING DATE	GROUP ART UNIT		
(Us	se several sheets if necessary)	01/02/2004			
	OTHER DOCUMENTS (Including A		·		
ms	Morgan, J. et al., "GRP78 induction by calcium ionophore potentiates PDT using the mitochondrial targeting dye Victoria Blue BO," <i>Photochem. Photobiol.</i> , Vol. 67, No. 1, pp. 155-164, 1998; American Society for Photobiology.				
	Nussenzweig, V. et al., "Action of certain transmission of Chagas," Hospital (Rio J.	dyes on <i>T. cruzi in vitro</i> . The use of g), Vol. 44, No. 6, pp. 731-744, 1953.	se of gentian violet to prevent the 953.		
	Oseroff, A. R., "Cationic Sensitizers, Combination Therapies, and New Methodologies," <i>Photodynamic therapy:</i> Basic principles and clinical applications, pp. 79-96, 1992; Dekker, New York.				
	Patel, J. et al., "Design of Novel Analogs Papers of the American Chemical Society	Patel, J. et al., "Design of Novel Analogs of Victoria Blue BO (VBBO) for Photodynamic Therapy," Abstracts of Papers of the American Chemical Society, Vol. 203, April 5-10, 1992, San Francisco, California.			
	Ramirez, L. E. et al., "Prevention of transfusion-associated Chagas' disease by sterilization of <i>Trypanosoma cruzi</i> -infected blood with gentian violet, ascorbic acid, and light," <i>Transfusion</i> , Vol. 35, No. 3, pp. 226-230, 1995.				
	Reszka, K. et al., "Photosensitization by the trypanocidal agent crystal violet. Type I versus type II reaction Chem. Biol. Interactions, Vol. 58, pp. 161-172, 1986; Elsevier Scientific Publishers Ireland Ltd.				
	Riley, J. F., M.D., "Retardation of Growth of a Transplantable Carcinoma in Mice Fed Basic Metachron Dyes," <i>Cancer Research</i> , Vol. 8, pp. 183-188, 1948.				
	See-Lasley, K. et al., Manual of Oncology Therapeutics, pp. 88 and 104, 1981; The C. V. Mosby Company.				
	Sieber, F. et al., "Selective killing of leukemic cells by merocyanine 540-mediated photosensitization," Proc. Natl. Acad. Sci. USA, Vol. 81, pp. 7584-7587, 1984.				
	Sundstrom, V. et al., "Picosecond kinetics of radiationless relaxations of triphenylmethane dyes. Evidence a rapid excited-state equilibrium between states of differing geometry," <i>Chem. Phys.</i> , Vol. 73, pp. 439-458, 1982; North-Holland Publishing Company.				
	Traul, D. L. et al., "Potentiation of Merocyanine 540-Mediated Photodynamic Therapy by Salicylate a Related Drugs," <i>Photochemistry and Photobiology</i> , Vol. 62, No. 4, pp. 790-799, 1995; American Society Photobiology.				
	Viola, A. et al., "Electron paramagnetic re radicals by irradiation of a new photodyn <i>Photobiol. B: Biol</i> , Vol. 32, pp. 49-58, 19:	amic therapy photosensitizer, Victoria	of superoxide and hydroxyl Blue BO," <i>J. Photochem</i> .		
	Vogel, M., "Efficient intramolecular fluore with charge separation and twisted confo 1985; VCH Verlagsgesellschaft mbH, D-	ormations," Ber Bunsen-Ges. Phys. Ci	e dyes involving excited states hem., Vol. 89, pp. 962-968,		
	Wadwa, K. et al, "Cationic Triarylmethan BO, Victoria Blue-R and Malachite Green	ee Photosensitizers for Selective Photon," Advances in Photochemotherapy,	ochemotherapy: Victoria Blue Vol. 997, pp. 154-161, 1988.		
	Yamazaki, T. et al., "Role of Cytoprotect Marrow Grafts," Experimental Hematolog Hematology.	ive Mechanisms in the Photochemical gy, Vol. 25, pp. 629-637, 1997; Interna	Purging of Autologous Bone ational Society for Experimental		
	1 1	13. Apr C	\ <u>\</u>		

Page 6 of 6 SERIAL NO. Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. 032026-0769 10/7.51,302 (MODIFIED) PATENT AND TRADEMARK OFFICE APPLICANT INFORMATION DISCLOSURE CITATION Guilherme L. INDIG **GROUP ART UNIT FILING DATE** 01/02/2004 1615 (Use several sheets if necessary) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yamazaki, T. et al., "The Alkyl-lysophospholipid, ET-18-OCH₃ Synergistically Enhances the Merocyanine 540-. Mediated Photoinactivation of Leukemia Cells: Implications for the Extracorporeal Purging of Autologous Hematopoietic Stem Cells," Bone Marrow Transplantation, Vol. 19, pp. 113-119, 1997; Stockton Press. M6

mobil Staffer 13 Apr 06